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Predation and aridity slow down the spread of 21-year-old planted woodland islets in restored Mediterranean farmland

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Abstract

Planted woodland islets act as sources of seed that may accelerate woodland development in extensive agricultural landscapes. We assessed a 1-ha plot that was planted with 16 100-m² islets of holm oak *Quercus ilex* subsp. *ballota* seedlings near Toledo (Spain) in 1993. In spring 2014 we measured (1) acorn predation and (2) seedling emergence from seeded acorns at different distances from and orientations around the islets with half of the acorns protected to prevent predation, (3) survival of emerged seedlings, and (4) natural tree establishment outside of the planted islets. Most (96.9%) unprotected acorns were removed or predated. Seedling emergence from protected acorns ranged from 42.9% on the northern side of the islets to 13.2% on the southern side, suggesting a less stressful microclimate on the northern side. Survival of naturally established seedlings was 28.6% by the end of first summer; seedling mortality was chiefly due to drought (45.0%) and herbivory (35.0%). Density of emerged seedlings, surviving seedlings after first dry season, and established oaks > 1-yr old was similar at different distances from the islets. Over the 21 year time period, 58 new oak individuals >1-yr old have established (an average of 3.3 established individuals per ha per year) at an average distance of 6.3 ± 5.4 m away from the closest islet. We conclude that initial oak regeneration triggered by small planted islets in Mediterranean abandoned farmland is slowed down by high acorn predation, seedling herbivory, and stressful microclimatic conditions. Regardless, these islets are a viable tool for regeneration of Mediterranean oak woodland.

Key words: acorn predation; applied nucleation; herbivory; natural regeneration; *Quercus ilex*; seedling survival.

1. Introduction

Natural forest regeneration or passive restoration of Mediterranean abandoned agricultural land is usually slow due to a number of limiting factors (Maestre et al. 2003; Bonet and Pausas 2004; Vallejo et al. 2006; Rey Benayas et al. 2008a). Key constraints on the speed of regeneration include (1) dispersal limitation because seed sources are remote and dispersal vectors may be rare (Rey Benayas et al. 2008a; Pons and Pausas 2007a; Zamora et al. 2010; Ramos-Palacios et al. 2014); (2) seed predation (Gómez et al. 2003; Gómez et al. 2008; Pérez-Ramos and Marañón 2008; Gómez and Hódar 2008; Leiva and Fernández 2013); (3) biotic limitation such as competition from established woody vegetation and herbaceous vegetation (Rey Benayas et al. 2005; Cuesta et al. 2010a), and herbivory (Gómez et al. 2003; Puerta et al. 2012); and (4) abiotic limitation such as low water availability, extreme temperatures, poor soil structure and low nutrient availability (Rey Benayas 1998; Cuesta et al. 2010b). Intensification of land use has brought remnant areas of natural or semi-natural vegetation into mainstream agriculture and as a result many of such areas have been lost or severely degraded. As a consequence, many agricultural landscapes, particularly those that are highly productive, lack parental trees or shrubs which severely limits seed availability, the first step for natural regeneration in circumstances where the socio-ecological dynamics promote abandonment (Pulido and Díaz 2005; Rey Benayas and Bullock 2012).

In actively farmed fields, strategic revegetation actions can include planting woodland islets (clusters of trees), hedgerows and isolated trees that have the potential to enhance wildlife, agricultural production, and other services at the field and landscape scales since they compete minimally for farmland use (Rey Benayas and Bullock 2015). Rey Benayas et al. (2008a) suggested a new concept for designing restoration of forest ecosystems on agricultural land, which uses small-scale active restoration as a driver for passive recovery over much larger areas. Establishment of “woodland islets” is an approach to designing restoration of woodlands in extensive agricultural landscapes where no remnants of native natural or semi-natural vegetation

exist. It involves planting a number of small, dense, and sparse blocks of native shrubs and trees within agricultural land that together occupy a small fraction of the area to be restored. This approach, also called “tree islands”, “applied nucleation” (Corbin and Holl 2012; Zahawi et al. 2013), “dispersion and attraction nuclei” (García and Ferrer 2013), and cluster plantings (Stanturf et al. 2014), facilitates secondary succession by establishing small colonisation *foci*, while using a fraction of the resources required for large-scale afforestation. If the surrounding land is abandoned, colonists from the islets could accelerate woodland development through enhanced seed dispersal. Design of islets at a landscape scale benefits wildlife and provides the potential for larger-scale afforestation if the surrounding land is abandoned (Navarro and Pereira 2012).

We have been conducting an experiment on former cropland, where we introduced holm oak (*Quercus ilex* subsp. *ballota* (Desf.) Samp., hereafter *Q. ilex*) seedlings into 100-m² plots in 1993. *Q. ilex* is a late successional, slow-growing tree with high capacity of resprouting (Zavala et al. 2000). We found that, 21 years after the start of this restoration project, the planted woodland islets have grown in volume and produce large amounts of acorns (Rey Benayas et al. 2008b); however, the islets have not increased in area beyond the original planted surface of 100 m². Moreover, whereas a number of holm oaks of different size have established around the islets, there is a ca. 1.5-2 m wide border at the edge of the islands with minimal grass or herbs (**Fig. 1**).

In this study we assessed several demographic processes affecting early seedling recruitment around the woodland islets based on field experiments and long-term recruitment based on field observations. We hypothesized that biotic limitations (primarily acorn and seedling predation), and stressful microclimatic conditions (primarily water stress) would explain overall observed low initial natural regeneration in this system. It was difficult to predict the effect of distance to the islets on long-term oak establishment as a result of two opposing effects, namely more abundant acorn rain and facilitation but also more intense competition from established oaks for water and nutrients, as well as intense rabbit herbivory close to the islets (Bartholomew 1970). We expected high acorn predation for unprotected acorns (H1), highest seedling emergence and survival at the northern-oriented edges of the islets due to micro-climate amelioration by islet canopy (H2), and high predation of unprotected oak seedlings (H3). Results from this study will be particularly useful to practitioners and land use planners of woodland restoration projects in agricultural landscapes.

96

97 2. Methods

98 2.1. Study site

99 The study site was located at “La Higuera”, a Consejo Superior de
100 Investigaciones Científicas research station in Toledo, central Spain (4°3'N, 4°24'W,
101 altitude 450 m). We ran our experiment on a 1 ha field on previous cropland which had
102 been cultivated for grain for many years until afforestation took place, and that was
103 surrounded by rain-fed cereal crops in a highly farmed landscape context. In 1993, 1-
104 year old *Q. ilex* seedlings were planted in 16 100-m² plots – the planted woodland
105 islets– at a density of 50 seedlings per plot and a spacing of 2 m between seedlings.
106 Mean distance separating islets is 11.8 m. Planted seedlings were subjected to
107 experimental management summer irrigation and artificial shading for three consecutive
108 years, after which time shading and irrigation were stopped and there was no further
109 management (Rey Benayas and Camacho 2004). Whereas the initial treatments affected
110 survival of oaks and hence the density of trees (Rey Benayas 1998), by the time of the
111 current data collection the overall cover of islets was similar across treatments (>90% in
112 all islets; see aerial photo in Fig. 4). At the time of the current data collection oaks in
113 the islets were at an average density of 41.9 oaks per islet and all oaks in the periphery
114 (i.e. at least 20 oaks in each islet) were producing abundant acorns. The climate is
115 continental Mediterranean, characterized by a long summer drought that imposes severe
116 water stress on the vegetation and cold winters. Total annual precipitation averaged
117 470.2 mm and mean temperature averaged 14.7 °C during the 1993-2013 period. The
118 spring of 2014 was dry and total precipitation from the initiation of the experiment (24
119 February) through the last spring rainfall in 22 June was 64.1 mm), whereas average
120 precipitation for the same period since 2000 was 153.18 mm. The soil is a relatively
121 fertile, deep luvisol type, and derives from arkoses. The use of the land in the area is
122 mostly agricultural. Potential predators/dispersers of acorns and oak seedlings in the
123 study area are chiefly rodents (e.g. *Apodemus sylvaticus* L. and *Mus spretus* Lataste),
124 magpies (*Pica pica* L.), rabbits (*Oryctolagus cuniculus* L.), and hares (*Lepus europaeus*
125 Pallas) that shelter in the woodland islets. However, the European jay *Garrulus*
126 *glandarius* L., which is an effective acorn disperser in Mediterranean forests (Gomez
127 2003) is absent in this highly deforested area.

129 *2.2. Predation and germination of seeded acorns*

130 We seeded holm oak acorns in our experimental field around the 16 planted
131 woodland islets on 24 February 2014. All acorns were from the Leonesa provenance
132 region (NW Spain) and acquired at the Centro Nacional de Mejora Forestal “El
133 Serranillo” (MAGRAMA). Prior to seeding, acorns were submerged in water for 12
134 hours and floating acorns were eliminated, as they were assumed to be dead or unfilled.
135 *A posteriori* test resulted in 71.4% of acorn emergence. A total of 386 points were
136 seeded, with five acorns buried at a depth of 3 cm at each seeding point. Seeding points
137 were located along two 10-m long transects extending out from each of the four corners
138 of every woodland islet (**Fig. 1S** in Supplemental material). Most seeding points were
139 located at 0, 1, 5 and 10 m from the woodland islet edge. However, in some cases the
140 distance between adjacent islets and between islets and nearby active crop fields
141 impeded seeding at the 5 and 10 m distances; consequently, for these cases seeding
142 points were located either equidistant between adjacent islets or at the edge of the
143 experimental field. In total, 36 points were located between 1 and 5 m, 23 between 5
144 and 10 m, and 9 points were at 10 m.

145 One of the two seeding points located at the same distance of each woodland
146 islet side was protected (**Fig. 1S** in Supplemental material) with a 25 cm plastic tree
147 shelter buried 10 cm and topped with a 15-mm wire mesh to prevent access by acorn
148 predators. This resulted in 193 protected seeding points and 193 unprotected ones. The
149 protection of seeding points at the same distance from each woodland islet side was
150 randomly assigned. Three protected and three unprotected seeding points were
151 accidentally ploughed and lost from the experiment. We buried a 7-cm iron nail together
152 with the unprotected seeding points to facilitate later detection with a metal detector.
153 We monitored seeding points five times on 14 May, 4-6 June, and on 1, 6 and 19 July
154 for acorn predation and seedling emergence. One third of emerged seedlings occurred
155 after a late spring rain event (18 mm). As seeded acorns were not marked for radio-
156 tracking, we were not able to assess where moved acorns were placed by dispersers.

157

158 *2.3. Seedling survival*

On 22 June, after seedling emergence ended, we carefully removed the plastic protectors at half of the seeding points that contained at least one emerged seedling to leave them unprotected from herbivores. For the other half of seeding points with emerged seedlings, the tree shelter was replaced by a wire cage to prevent the micro-climate effects by tree shelters on seedling performance (Puértolas et al. 2010; Oliet et al. 2012). We monitored seedling survival six times, once every ca. 10 days starting at the beginning of July and ending at the end of August, and a final time on 19 October 2014.

2.4. Natural early establishment of holm-oak

To assess natural establishment of holm oak seedlings during the 2014 growing season, *i.e.* not from our experimental acorn seeding, we sampled 192 rectangular plots and nine squared plots between the islets or between the islets and nearby active crops to count seedling emergence in the spring of 2014 and monitor their survival through the end of summer (mid-October). The rectangular plots were placed at the edge of the woodland islets in all four orientations, two at each corner and one between them (**Fig. 1S** in Supplemental material). These plots were 1 × 5 m between adjacent islets or 1 × 10 m between islets and active crop fields. The squared plots between islets were 5 × 5 m. The 201 plots, which covered a total area of 1474.9 m² (*i.e.* 17.6% of the experimental field area that was not occupied by woodland islets), were initially surveyed once between May 17 and June 22 and later on July 6 and October 19 due to rain events after the start of the first seedling counting and to account for final survival after summer, respectively. The emerged seedlings in all plots were tagged for easy later localization. The density of both dead and surviving seedlings in bands at different distance to the islets (0-2, 2.01-4, 4.01-6, 6.01-8, 8.01-10 and > 10 m) was measured. Recruitment within the islets was not measured as this study focuses on regeneration outside the islets; additionally, the islets were very dense and shaded and visual inspection hinted new established oaks in them were sprouts.

2.5. Mapping and size measurement of naturally established holm oak since islet planting

All naturally established holm oaks, *i.e.* those at least 1-yr old, were located, positioned with a GPS (Garmin DAKOTA 20) and mapped using high resolution imagery taken by a drone-borne visible camera of 2×2 cm spatial resolution pixel that produced an ortho-photo of the 1-ha experimental field. We measured their density in the bands explained above and, for illustrative purposes, their height, basal diameter and crown projected area (Rey Benayas 1998; Rey Benayas and Camacho 2004).

2.6. Data analysis

Acorn removal at unprotected seeding points was so high (H1, see below) that we could not statistically test the effects of orientation and distance to the woodland islets on this rate. All subsequent statistical analyses of seedling emergence and survival in relation to orientation and distance (H2) to the islets are thus only based on the protected seeding points.

We analyzed differences in seedling emergence using generalized linear mixed-effects model (GLMM) with a binomial error distribution and a logit link function to test the effects of the woodland islets (random effect), orientation and distance to the islets and their interaction (fixed effects). Akaike's (1987) information criterion (AIC) was calculated for each model; a smaller AIC indicates a better-fitting model as determined from the parsimony in the number of parameters. We used the cutoff of $\Delta\text{AIC} < 2$ units to differentiate models with better explanatory power (*sensu* Burnham and Anderson 2002). Likewise, we performed a binomial generalized linear model including orientation, distance and their interaction based on previous results from the GLMM to test specific hypotheses in relation to these factors (H2).

Seedling survival from seeded acorns (H3) or naturally established in the Spring of 2014 was assessed by survival analysis based on a Cox's Proportional Hazards semi-parametric model using the maximum partial likelihood as the estimation method (Fox 1993; Allison 1995). We correlated the volume (*i.e.*, height \times crown projected area) and distance to the closest planted woodland islet of the naturally established oaks > 1 yr old since 1993. Finally, we tested the density distribution of naturally emerged and surviving seedlings after the first dry season and of established oaks > 1 yr old at the bands of different distance to the islets using contingency analysis. GLMM analysis was

performed with packages stats (R core team 2014) lme4 (Bates et al. 2014) and MuMIn (Barton 2014) with R software v. 3.1.2. GLMs and survival analysis were carried out with Statistica 7.0 (Statsoft. Tulsa, Oklahoma, USA).

3. Results

3.1. Predation of seeded acorns

Acorns were not found in 83.7% of the unprotected seeding points; these acorns could have been moved or predated. Of the rest of the acorns, 13.2% were predated *in situ* and only six (3.1%) out of the 190 unprotected seeding points remained with acorns at the end of the spring.

3.2. Seedling emergence

At least one seedling emerged at 51 seeding points (13.5%), 49 of which were protected and two were unprotected. However, only 6.7% of all seeded acorns with protection produced a seedling. The two GLMMs that best explained seedling emergence included the interaction between orientation and distance from the woodland islet (AIC = 212.6; $\chi^2_3 = 14.12$, $p = 0.0028$) and the orientation relative to woodland islet (AIC = 213.9; $\chi^2_6 = 21.26$, $p = 0.0016$), respectively, but distance by itself did not have any effect ($\chi^2_3 = 3.07$, $p = 0.38$). Seedling emergence was highest (42.9%) on the northern side and lowest on the southern side (13.2%) of islets.

We found 28 naturally established oak seedlings that emerged in 2014 (189.8 seedlings ha^{-1}). Mean distance of these seedlings to islets was 4.1 ± 2.7 m. Density distribution of these seedlings did not show any significant pattern at different distance to the islets ($\chi^2_5 = 10.16$, $p = 0.07$) (Fig. 2).

3.3. Early seedling survival

All emerged unprotected seedlings were predated (i.e. they were found with no aerial organs) while survival of protected seedlings at the end of the first growing

season was 33.3% (protection effect $\chi^2_1 = 13.33$, $p = 0.0003$; **Fig. 3**). There was a peak of mortality at days 41 to 51 that was much higher for protected than for unprotected seedlings. Neither orientation ($\chi^2_3 = 3.03$, $p = 0.39$) nor distance ($\chi^2_3 = 2.1$, $p = 0.83$) affected seedling survival, but sample size was low ($n = 49$) and the design was highly unbalanced.

Survival of the 28 naturally established oak seedlings that emerged in 2014 was 28.6% by the end of summer (54.2 seedlings ha⁻¹), and it was independent of orientation ($\chi^2_3 = 1.81$, $p = 0.77$) or distance ($\chi^2_4 = 2.97$, $p = 0.56$) according to the survival analysis. Mean distance of surviving and dead seedlings to islets was 3.0 ± 3.0 m and 4.6 ± 2.5 m, respectively (differences in these distances were not significant, t-test $p = 0.15$). Density distribution of emerged seedlings that survived after first dry season did not differ among distance bands ($\chi^2_5 = 7.92$, $p = 0.16$). Thirty per cent of dead seedlings dried out, 35% were predated when they were alive and 15% once dry, and for the remaining 20% dead seedlings we could not conclude the cause of death.

3.4. Oak establishment after 21 years

Fifty-eight holm oak individuals >1-yr old that were developed from dispersed acorns outside the planted islets have established in the experimental field after 21 years (**Fig. 4**), resulting in a density of 65.1 oaks per ha excluding the area occupied by the islets with an average establishment rate of 3.3 oaks ha⁻¹ yr⁻¹. Average distance of these to the closest islet was 6.3 ± 5.4 m (5.8 ± 3.7 m excluding an outlier oak located at 35.7 m from the closest islet), which is similar to half the average distance among islets (5.9 m). The density distribution of these established oaks did not differ among distance bands ($\chi^2_5 = 5.75$, $p = 0.33$; **Fig. 2**). Height, basal diameter and crown projected area of the established oaks averaged 49.2 ± 64.3 cm, 20.1 ± 31.3 mm, and 0.44 ± 1.09 m², respectively.

4. Discussion

4.1. High acorn predation and low seedling survival

Our results clearly show that acorn predation is a major bottleneck for holm oak recruitment, consistent with our first hypothesis. Similar to our findings, [Leiva and Fernández \(2003\)](#) reported that only 0-2.4% of acorns escaped from predation in an oak savanna located in southern Spain, and [Pons and Pausas \(2007b\)](#) found that 98.7% of acorns were removed and/or predated by rodents in eastern Spain. Rodents and magpies are both predators and dispersers of acorns ([Waite 1985](#)), but rabbits and hares, which are abundant in our field site, are only predators ([Zamora et al. 1985](#); [Díaz et al. 1996](#); [Leiva and Fernández 2003](#); [Guzmán et al. 2008](#)). We have clear evidence of acorn predation *in situ* for a small fraction of the unprotected acorns but suspect that most of the unfound acorns were either entirely consumed immediately after removal or re-cached and consumed later in other sites ([Perea et al. 2011](#)), as the farmland environment where our woodland islets are embedded may exacerbate predation. For instance, [Gómez et al. \(2008\)](#) found in the Sierra Nevada Mountains (SE Spain) that most caches were recovered and consumed, and only 1.3% of the original experimental acorns were found alive in caches the following spring. Likewise, in another experiment that we conducted for three years in old fields in central Spain with tagged acorns, we found that 100% of remobilized acorns were finally predated ([Villar-Salvador and Pérez-Camacho, unpublished data](#)). Other studies, however, have documented the spatial patterns and effects of long-distance oak dispersal at the landscape scale and hence the importance of isolated oaks as seed sources ([Gómez, 2003](#); [Purves et al. 2007](#)). Acorn physical protection against predators is needed in Mediterranean environments to ensure oak establishment after seeding ([Adams et al. 1992](#); [Castro et al. 2015](#)), as other methods such as chemical repellents have been shown to be unsuccessful ([Leverkus et al. 2013](#)).

We found low rates of seedling survival, consistent with previous studies on *Quercus* establishment in Mediterranean environments ([Rey Benayas et al. 2005](#); [Castro et al. 2006](#); [Valdecantos et al. 2006](#); [Del Campo et al. 2010](#), [Cuesta et al. 2010a](#); [Cuesta et al. 2010b](#)). As we anticipated (H3), most of this mortality was a consequence of seedling predation; all of unprotected seedlings in the seeding experiment and at least 50% of the naturally established seedlings (which were not protected) were predated by the end of the first growing season. On the other hand, two-thirds of our caged seedlings and at least one third of the new naturally established seedlings dried out probably

reflecting mortality due to summer drought, which occurred quickly (**Fig. 3**). The natural establishment rate we recorded in 2014 (54.2 seedlings ha⁻¹) is lower than those we estimated from data reported by Pulido and Díaz (2005) in oak woodland (132 seedlings ha⁻¹ yr⁻¹) and by García-Barreda and Reyna (2013) in gaps of a planted pine forest (120 seedlings ha⁻¹ yr⁻¹), but higher than that found by Pulido and Díaz (2005) in an oak savanna (2.8 seedlings ha⁻¹ yr⁻¹). Gómez et al. (2003) also found that 98% of the 1000 experimental seedlings were killed by herbivores, notably wood mice, wild boar, and domestic and wild ungulates.

4.2. Low seedling emergence

Seedling emergence was low when compared with results in previous studies of holm oak. For instance, Smit et al. (2009) observed emergence values >90% while Pulido and Díez (2005) observed 73% emergence in their study. Low emergence values in our study are probably a consequence of the dry spring, particularly in the few weeks after seeding. This idea is supported by the emergence peak after a late spring rainy event and by the fact that emergence was highest at the sites with northern exposure where soil desiccation is ameliorated in agreement with our H2 (Montero et al. 2008). Acorns are recalcitrant seeds with their viability dependent upon relatively high water content (Villar-Salvador et al. 2013); hence, *in situ* desiccation is an important cause of acorn mortality (Joët 2013).

4.3. Lack of distance effects

The distance to woodland islets at small scales did not affect acorn predation and seedling performance. Lack of distance effect on acorn predation is probably due to the fact that our longest seeding distance (10 m) can be easily reached by all dispersers/predators that may shelter in the islets (Pons and Pausas 2007b; Gómez et al. 2008). Similarly, we did not find higher seedling emergence at closer distances to the islets where we expected higher emergence due to micro-climate amelioration by islet canopy shade. This contrasts with results in Smit et al. (2009) showing higher emergence in shaded microsites than in open microsites and suggests a lack of “safe” microsites for recruitment in our experimental field (Pulido and Díaz 2005). It is

possible that microclimatic amelioration by islet canopy was not enough to maintain high soil moisture during the dry spring, but we did not measure soil water content to assess this explanation. The lack of distance effect on seedling mortality from herbivory could be due to the fact that separation between islets is too small to detect a difference in rabbit and hare movement (Gómez et al. 2008), but our observations suggest that consumption of herbs by rabbits is much higher within 0-2 m of the edge of the islets (Fig. 1). It is possible that there is a neutral balance between counteracting effects of established islets on seedling establishment, namely microclimate amelioration facilitating establishment near islets and competition with mature trees and herbivory favoring establishment further away. A final possible explanation for lack of distance effect on seedling emergence and early seedling survival is that we had insufficient power to detect interactive effects between distance and orientation due to low sample size and unbalanced design, due to high predation

4.4. Initial woodland regeneration

We recorded a natural establishment rate of 3.3 oaks ha⁻¹ yr⁻¹ along the 21 years of our experiment, which in comparison with the figure of natural establishment found after the first dry season suggests strong future mortality of recently established seedlings in our field site. However, our woodland islets started to produce acorns seven years after oak seedling plantation and seed production in the first reproductive years was small. This means that the rate above will likely be higher and increase in the future. Leverkus et al. (2014) found a natural establishment rate of 4.18 oaks ha⁻¹ yr⁻¹ at a post-fire regeneration site in a Mediterranean mountainous environment with higher precipitation.

We have investigated one case study to address the complex issue of outcomes of relevant techniques, methods and approaches for large scale and long-term efforts for landscape forest restoration (Stanturf et al. 2014). Three limitations of this study are that it was conducted in only one site of 1 ha with planted oak islets, included only one year of monitoring acorn removal/predation and seedling emergence/survival, and did not assess dispersal. On the other hand, the age of the introduced islets, the set of recruitment stages and processes studied, and the singularity of the experimental design provide relevant lessons for woodland restoration.

Acorn availability is a bottle-neck that limits vegetation establishment in agricultural landscapes (Rey Benayas et al. 2008a; Rey Benayas and Bullock 2012, 2015), and this limitation was clearly overcome by the introduction of small woodland islets that established successfully in our experimental field. These islets have triggered holm oak regeneration that would have been highly unlikely without nearby seed sources (Gómez-Aparicio et al. 2009), but the rate of recruitment is limited by high acorn predation, seedling herbivory, and stressful microclimatic conditions. Using tree shelters against herbivores that also ameliorate climate harshness (Puértolas et al. 2010) of the naturally established seedlings from acorns dispersed from planted woodland islets would accelerate passive restoration of former cropland and pastureland. Thus, planting woodland islets without further intervention seems not be sufficient to catalyze “fast” initial recovery of Mediterranean woodland on abandoned farmland and restoration will be resource intensive. “Success” or “failure” in restoration efforts like the one investigated here nonetheless depends on the time frame of evaluation, particularly in Mediterranean ecosystems where recruitment is notoriously episodic (Moreno et al. 2011). Overall, we suggest that the woodland islet approach is a low cost and useful technique to speed up woodland restoration in agricultural landscapes.

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Fig. 1. In our 21-yr-old experiment, it is noticeable that the planted islets have increased in volume, exported acorns and produced new established oaks (e.g. the one with red arrow to the right of the figure) but are confined to the original planted surface. Also note the area with minimal herbaceous vegetation immediately outside the islets edge (red arrow in the centre of the figure).

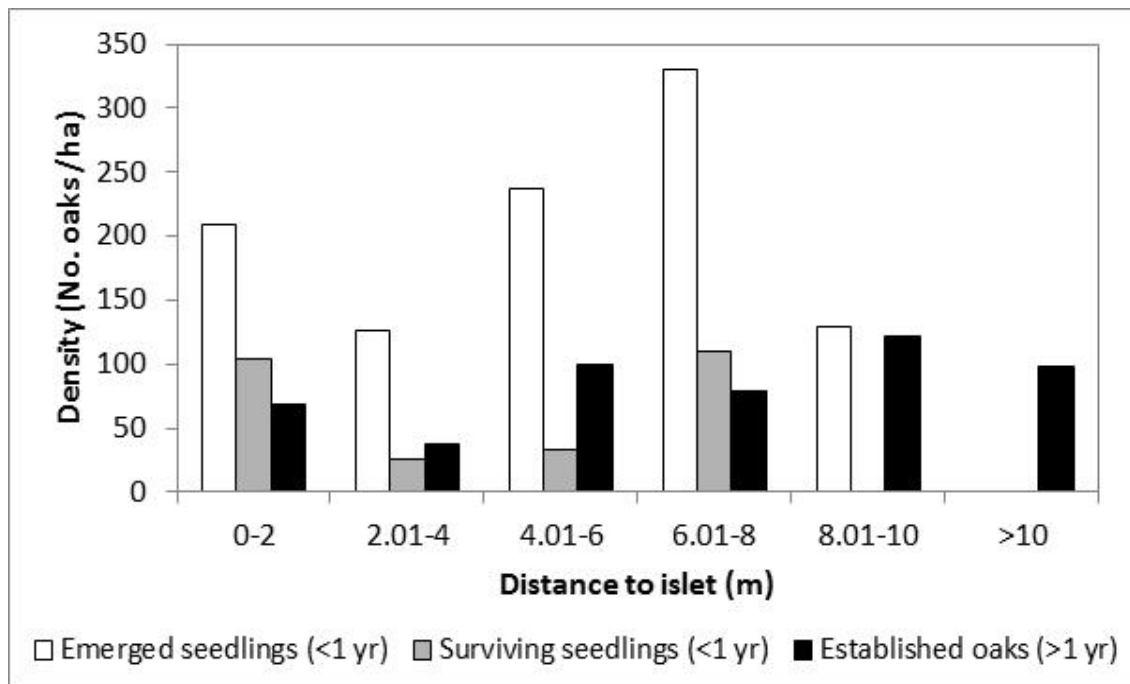


Fig. 2. Oak density (emerged seedlings in 2014, surviving seedlings after the first dry season, and established oaks > 1 year old) in 2-m width bands at different distance to the woodland islets.

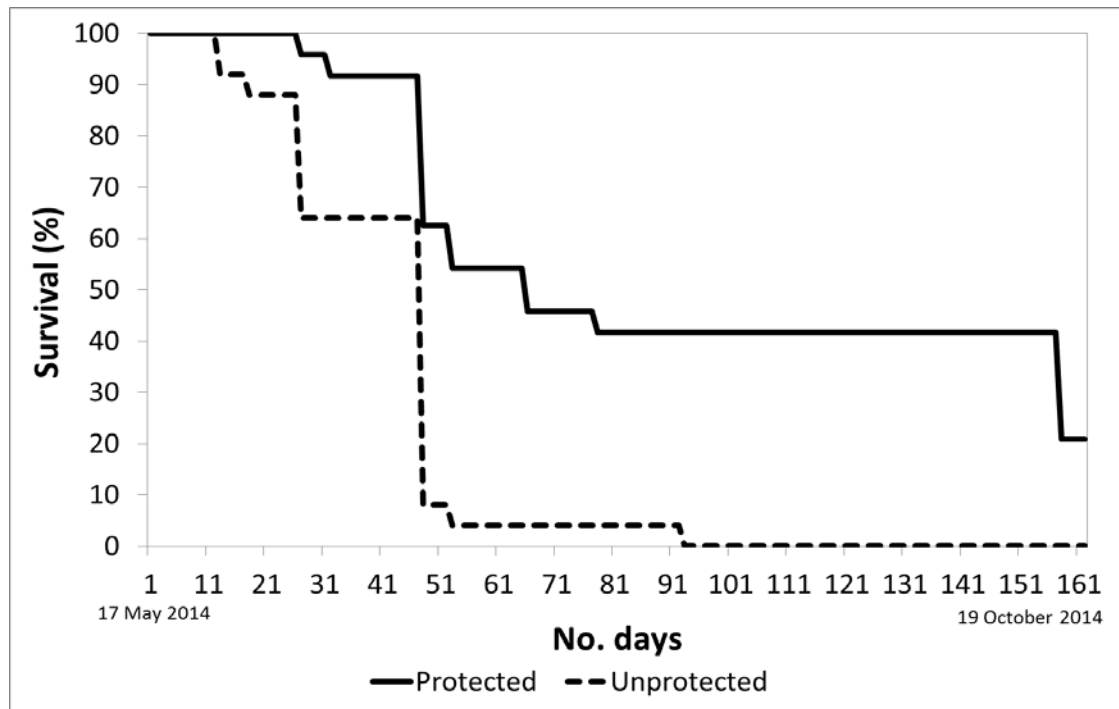


Fig. 3. Changes in survival probability of protected and unprotected *Q. ilex* seedlings through the summer and early fall of the first growing season. These graphs refer to the 31 emerged seedlings from seeded acorns that were monitored since May 17 2014 plus the 18 seedlings that emerged later.

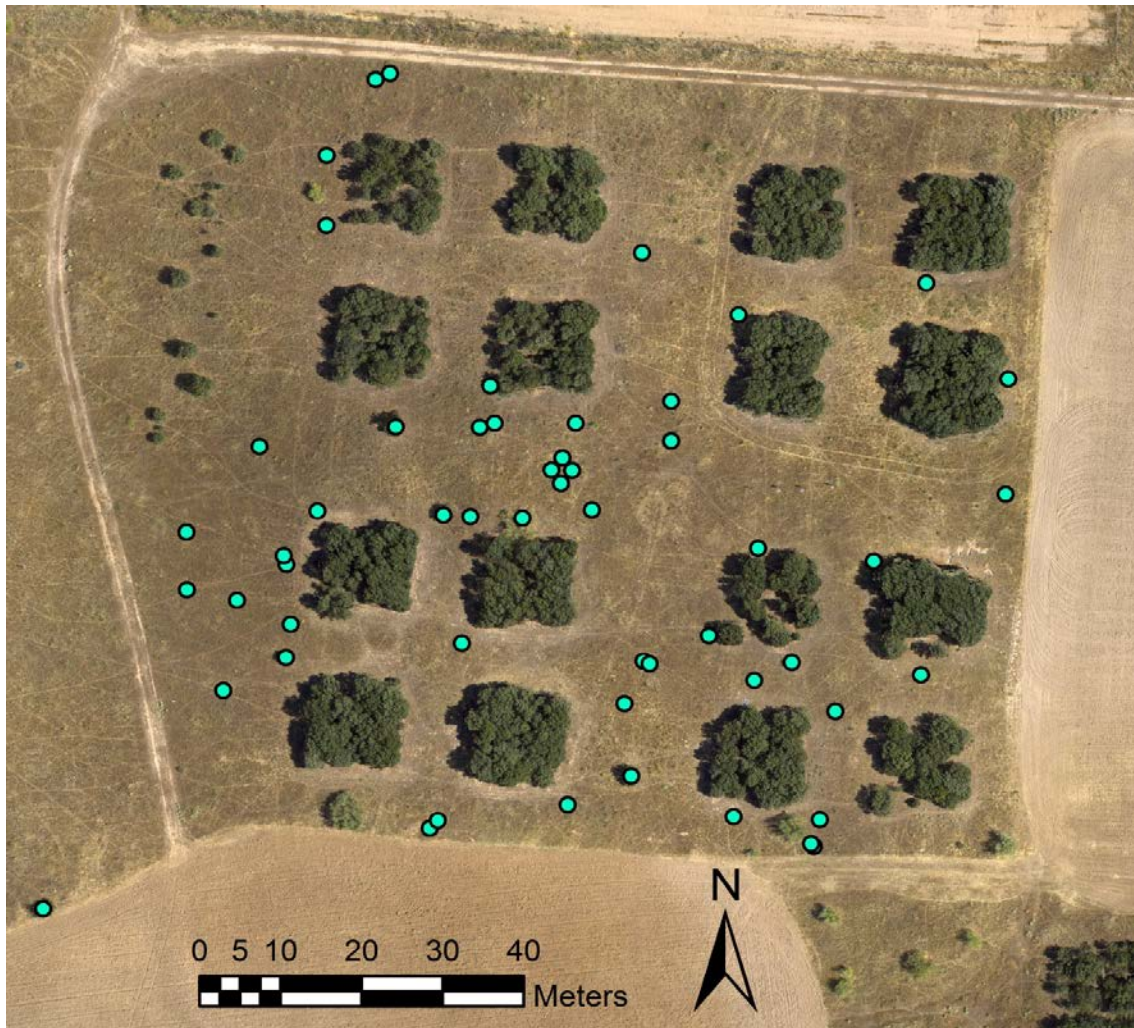


Fig. 4. Position of the 58 naturally established oaks > 1 yr old in the experimental field.

Supplemental material

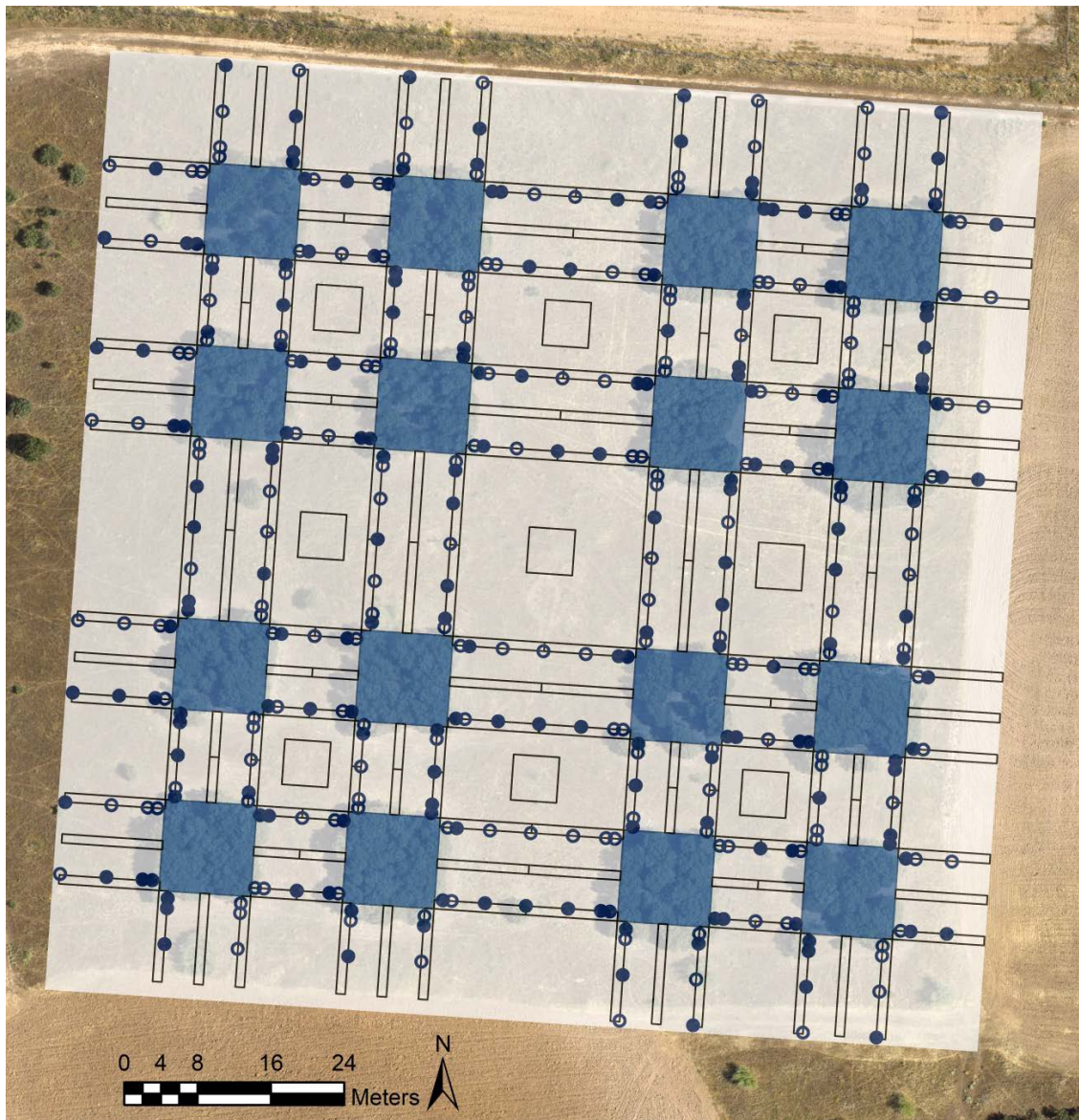


Fig. 1S. Design of the seeding experiment and sampling for assessment of early natural establishment of oak seedlings. Position of (a) 386 acorn seeding points located along two 10-m long transects in each of the four corners of every woodland islet. Open and solid blue circles indicate unprotected and protected seeded acorns, respectively, at 0, 1, 5 and 10 m from the islet edge (see text for a few exceptions to these seeding distances); and (b) 192 rectangular plots and nine squared plots between the islets or between the islets and nearby active crops to count and monitor natural seedling emergence and early survival.